

State Street, 9000 South to 10600 South

Preparing for Construction

Project Objectives

The State Street Project construction activities are beginning in **mid-November!** Below are brief descriptions of activities you can expect to see throughout construction.

- ❖ Full roadway reconstruction from 9000 South to 10000 South with an increase from five to seven lanes
- ❖ Pavement overlay from 10000 South to 10600 South
- ❖ Full reconstruction of the 10600 South intersection
- ❖ Improved drainage throughout the corridor including continuous curb and gutter
- ❖ Construction of continuous sidewalks and crosswalks
- ❖ Improved median sections and intersections
- ❖ Widening and/or reconstruction of canal box culverts
- ❖ Power lines buried along project corridor

The contractor will also be placing the sewer, water and storm drain pipes for the project. Additional utility construction will occur concurrently with the project. The utility companies that will be on site include:

- ❖ Rocky Mountain Power
- ❖ Questar Gas
- ❖ Qwest
- ❖ Comcast

What to Expect this Winter

With construction beginning in **November**, the first construction activities will include utility work and canal box culvert extension construction. Traffic will be open to two lanes in each direction during peak travel times. Once construction begins, please use caution when driving through the project area.

STAY INFORMED!

If you would like to receive project construction email updates, send your contact information to the project team at

state90-106@hwlochner.com

Construction Activities & Locations



- | | |
|---------------------|---|
| Full Reconstruction | Canal Box Culvert Construction Location |
| Pavement Overlay | |

Contact Information

For information regarding this project please contact:
Kim Clark, P.E. or Crystal Garstang
(801) 262-8700
state90-106@hwlochner.com



www.udot.utah.gov/state90-106/
Hotline: 1-888-569-4586

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Project Schedule

Contractor Selection: October, 2006

"Preparing for Construction" Business Brainstorming Workshop :

November 9, 2006 (8:30 am & 4:30 pm)

Lake Hills Memorial Park, 10055 S State Street

Please RSVP by phone to Crystal Garstang (801) 262-8700 or by email to

state90-106@hwlochner.com

Construction Begins: Mid-November 2006

Pre-Construction Survey

UDOT is conducting a pre-construction survey for the State Street Project. The survey will include questions regarding how you use the corridor and your concerns about construction. You can find the survey at <http://www.surveymonkey.com/s.asp?u=475012709109>

Possible Construction Impacts

Construction impacts will affect all those who live, work, and drive on State Street. below is a list of possible construction impacts and the measures UDOT will take to ensure as little disturbance as possible:

Dust: Watering will be adjusted throughout the project in order to reduce dust levels and minimize air quality impacts caused by construction traffic, wind, and dry weather conditions.

Noise & Vibration: Construction activities may result in increased noise and vibration to local residents and businesses during hours of construction. The noise and vibration impacts will be temporary, but may be substantial for short intervals. Construction noise and vibration will not exceed local noise ordinances and UDOT specifications.

Traffic Delays: The project's traffic control plan is designed to keep two lanes of traffic open in each direction along the project corridor during peak traffic hours. Business and business accesses will remain open during construction. The project team encourages through traffic to use alternative routes when possible to avoid construction delays.

Modified Access to Properties: UDOT and the contractor will work with affected property owners along the corridor in order to maintain driveway and walkway access during construction.

Maintaining & Promoting Your Business During Construction

As construction begins on State Street, here are a few ways that you can get involved and keep your customers coming to your business throughout the project.

Attend the Workshop With Your Business Neighbors

- ❖ Develop joint advertising or promotional campaigns.
- ❖ Designate a liaison who will maintain regular communication with the project's public involvement team.

Inform Your Patrons and Employees

- ❖ Keep customers, employees, and delivery drivers informed about traffic restrictions and detours using emails, flyers, paycheck stuffers, and inserts in customer billings.
- ❖ Inform your customers about detour routes with a map posted in high visibility areas such as a restaurant menu or your front window.

Make the Road Construction Work for You

- ❖ Offer discounts to construction crews. For example, offer lunch specials.
- ❖ Offer registration into a "Hard-Hat Club" where members receive special discounts.

Prepare for Construction Impacts

- ❖ Prior to construction, start or update a database of your customers for distributing information about your business throughout construction.
- ❖ Network with other businesses that have experienced construction.

Questions About Construction? Contact Us!

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